

PREPARATION AREA PATIENT AREA**Prepare Equipment****Prepare monitoring!**

- Capnography
- ECG
- SpO2
- Blood pressure
- Consider A-line

Check equipment!

- Trolley and Tray
- C circuit w FILTER
- Suction working
- 2 ET tubes
- Video laryngoscope
- Bougie
- Closed suction
- Tube clamp
- Ambuscope?

Drugs in syringe:

- Anaesthetic
- Opioid
- Paralytic
- Vasoactives
- Extra?
- Sedation+analgesia in syringe driver

Prepare Team**Put full PPE on!**

- Use donning checklist

Who is ...?

- Team leader and intubator
- Airway assistant
- Drugs

- Extra help donned outside?

Does

- more senior help
- ENT need to attend prior to induction?

Prepare for Difficulty

- Any specific complications anticipated?

- Minimise AEROSOL GENERATING INTERVENTIONS

- Verbalise DAS airway plan:

- A
- B
- D Identify/mark cricoid membrane

- Anything else needed?

- Enter patient area

**Prepare Patient**

- Airway assessment, anticipated difficult airway?

- Optimise patient's condition before induction
- Fluid/vasopressor or inotrope?
- Aspirate NG?
- Delayed Sequence Induction?

- Apply monitoring

- Sedation&analgesia connected?

- Is the intubating position optimal?

- Suction working

- Preoxygenation: C circuit w FILTER
- Minimise aerosol generation

Post-intubation

- Inflate cuff before starting ventilation

- Confirm tube position

- Start anaesthesia maintenance

- Adjust ventilator settings (MV!)

- Achieve haemodynamic stability
- Urgent art line?

- Order CXR (Consider NG)

- Video laryngoscope in tray to be cleaned

- Remember safe doffing of PPE

- Complete documentation